Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 20996-0002US1	Application No. 10/596,066
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Geoffrey Brent et al.	
		Filing Date April 12, 2007	Group Art Unit 3641

			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	5,392,712	02/28/1995	Waldock	102	275.12	
	2	5,585,591	12/17/1996	Waldock	102	202.12	
	3	5,596,164	01/21/1997	Waldock	102	202.9	
	4	6,085,659	07/11/2000	Beukes et al.	102	206	
	5	6,655,289	12/02/2003	Bornheim et al.	102	202.12	

	Foreig	n Patent Doo	uments or P	ublished Foreign	Patent A	Application	ns	
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	6	784685	10/02/2003	AU	F42D	1/04		
	7	2004293486	07/23/2009	AU	F42D	1/02		
	8	2005/052499	06/09/2005	WIPO	F42D	3/04		

(Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial	Desig. ID	Document			
	9	Bierei, "Arch of Illinois - Look to the Future", Journal of Mining Engineering, pages 1245-1247, October 1993			
	10	CIM Bulletin, "The Canadian Mining and Metallurgical Bulletin", page 1, March 1983			
	11	Chiappetta, "Choosing The Right Delay Timing For the Blasting Application, Optimization and Maintaining Field Controls", Eighth High Tech Seminar Blasting Technology, Instrumentation and Explosives Applications, Nashville, Tennessee, USA, pages 1-36, July 20 – 24, 1998			
	12	Chung et al., "Advanced Blast Modeling for Mining Steeply Dipping Coal Seams", Eighth High Tech Seminar, Blasting Technology, Instrumentation and Explosives Applications, Nashville, Tennessee, pages 1-12, July 20-24, 1998			
	13	Chung et al., "Benefits of Using DMC_Blast in Open Pit and Underground Mining", Proceedings of the Twenty-Eight Annual Conference on Explosives and Blasting Technique, Las Vegas Nevada, USA, Volume II, International Society of Explosives Engineers, February 10 – 13, 2002			
	14	Curtis et al., "Optimizing Dragline Stripping Capacity Versus Productivity for Six Different Mining Methods, Including Casting", Fourth High-Tech Seminar, Blasting Technology, Instrumentation and Explosives Applications, Nashville, Tennessee, USA, pages 1-28, June 20 – 25, 1992			
	15	DYNO Nobel, "Nonel Detonators Timing Sequence Manual", pages 1 – 38, Revised November 6, 2001			
	16	Dynoconsult Project Team, "ACARP Project C11051 – Controlling Block Movement of Coal During Overburden Blasting", Phase 2 Interim Report – Rix's Creek Mine, pages 1, March 2003			

Examiner Signature	Date Considered
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	Other Documents (include Author, Title, Date, and Place of Publication)			
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	17	Edwards et al., "Economics of Blasting Around Steep Dipping Coal Seams at the Mt. Owen Mine", Seventh High Tech Seminar, Blasting Technology, Instrumentation and Explosives Applications, Orlando, Florida, pages 1-36, July 28 – August 1, 1997		
	18	Goswami et al., "Practical Aspects of Cast Blasting at Bulga Coal Australia", Proceedings of the Twenty-Fifth Annual Conference on Explosives and Blasting Technique, Nashville, Tennessee, Volume II, pages 1 – 13, February 7 – 10, 1999		
	19	Grobler, "Using Electronic Detonators to Improve All-Round Blasting Performances", EXPLO, Hunter Valley, NSW, pages 276-279, October 2001		
	20	"Safe and Efficient Blasting in Surface Coal Mines," ICI Australia Operations, pages 2.13 – 2.15, 9.14, and 9.15, 1993		
	21	Kanchibotla et al., "Application of Baby Deck Initiation to Reduce Coal Damage During Cast Blasting", International Journal of Surface Mining, Reclamation and Environment 14:75-85, 2000		
	22	Kanchibotla, "Control of Coal Damage Due to Overburden Cast Blasting", The Australian Coal Review, pages 15-18, October 1999		
	23	Kanchibotla, "Optimum Blasting? Is it Minimum cost Per Broken Rock or Maximum Value Per Broken Rock", pages 35 – 40, EXPLO 2001, Hunter Valley, NSW, October 28 – 31, 2001, published by The Australasian Institute of Mining and Metallurgy		
	24	Kukla et al., "Open Pit Mining", Australasian Coal Mining Practice, Monograph pages 203-215, 1986		
	25	Onederra et al., "Selection of Inter-hole and Inter-row Timing for Surface Blasting – an Approach Based on Burden Relief Analysis", Explosives and Blasting Technique, Holmberg (ed.), Proceedings of EFEE Second World Conference on Explosives and Blasting Technique, Prague, Czech Republic, pages 269 – 275, September 10-12, 2003		
	26	Singh, "New Trends in Drilling and Blasting Technology", International Journal of Surface Mining, Reclamation and Environment 14:305-315, 2000		
	27	Spathis, "Muckpile Shape Predictions from Measured Burden Velocity Distributions", Proceedings of the Fourth International Symposium on Rock Fragmentation by Blasting – FRAGBLAST-4 Vienna, Austria, Rock Fragmentation by Blasting, pages 233-238, 1993		
	28	Technical Information Services, Technical Information Database – ISEE Proceedings/Abstracts hhtp://isee.org/tis/Proceed/General/92gen/92genlist.htm, pages 1-3, July 20, 2010		
	29	Williams et al., "Simultaneous Blasting of Multiple Overburden Seams in Surface Coal Mining," International Society of Explosives Engineers, 1992, pages 1-10		
	30	Woolf et al, "Strategy, Innovation and Change – Challenging The Future at the Gregg River Mine", Journal of Explosives Engineering, vol. 11, no. 6, pages 8-46, 1994		
	31	Paul Harrison, "Statement of Grounds and Particulars", In the Matter of Australian Patent Application No. 2004293486 in the name of Orica Explosives Technology Pty Ltd. And In the Matter of Opposition thereto by Dyno Nobel Inc., 19 pages, October 2, 2009		
	32	"Statutory Declaration of Michael Humphreys", In the Matter of Australian Patent Application No. 2004293486 in the name of Orica Explosives Technology Pty Ltd. And In the Matter of Opposition thereto by Dyno Nobel Inc., 40 pages, July 30, 2010		

Examiner Signature	Date Considered
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	Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document	
	33	"Statutory Declaration of Sarma Kanchibotla", In the Matter of Australian Patent Application No. 2004293486 in the name of Orica Explosives Technology Pty Ltd. And In the Matter of Opposition thereto by Dyno Nobel Inc., 17 pages, October 29, 2010	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /G.K./

Examiner Signature
/Gabriel Klein/

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